WEST Refine Search Page 1 of 2

Refine Search

Search Results -

Term	Documents
MAGNETIC	1442088
MAGNETICS	12507
RESONANCE	283539
RESONANCES	16480
(9 AND (MAGNETIC ADJ RESONANCE)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9
(L9 AND (MAGNETIC ADJ RESONANCE)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database

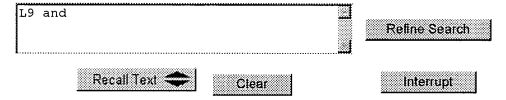
US Patents Full-Text Database US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Thursday, November 04, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=Pe	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L10</u>	L9 and (magnetic adj resonance)	9	<u>I.10</u>
<u>L9</u>	L8 and (magnetic adj field)	42	<u>L9</u>
<u>L8</u>	L7 and regulat\$4	63	<u>L8</u>
<u>L7</u>	L6 and (field adj strength)	193	<u>L7</u>
<u>L6</u>	L5 and antenna	193	<u>L6</u>

WEST Refine Search Page 2 of 2

<u>L5</u>	L3 and chang\$4	324	<u>L5</u>
<u>L4</u>	L3 and 257/728	0	<u>L4</u>
<u>L3</u>	L1 and ((predetermined adj value) or (predetermined adj normal adj value))	359	<u>L3</u>
<u>L2</u>	L1 and (power adj change)	16	<u>1.2</u>
<u>L.1</u>	(radio adj frequency) and (field adj strength)	6116	<u>L1</u>

WEST Refine Search Page 1 of 1

Refine Search

Search Results -

Term	Documents
POWER	3405270
POWERS	106994
CHANGE	2416155
CHANGES	2508990
(1 AND (POWER ADJ CHANGE)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	16
(L1 AND (POWER ADJ CHANGE)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	16

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text Clear Interrupt

Search History

DATE: Thursday, November 04, 2004 Printable Copy Create Case

<u>Set Name</u> <u>Query</u> <u>Hit Count</u> <u>Set Name</u> result set

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

<u>L2</u> L1 and (power adj change) 16 <u>L2</u>

L1 (radio adj frequency) and (field adj strength) 6116 L1

Refine Search

Search Results -

Term	Documents
POWER	3405270
POWERS	106994
REGULAT\$4	0
REGULAT	9228
REGULATA	76
REGULATAALE	1
REGULATAB	9
REGULATABE	1
REGULATABFE	1
REGULATABFY	1
REGULATABI	2
(L14 AND ((REGULAT\$4 OR ADJUST\$4 OR CHANG\$4) ADJ POWER)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	10

There are more results than shown above. Click here to view the entire set.

1	Database:	US Pre-Grant Publication US Patents Full-Text D US OCR Full-Text Data EPO Abstracts Databas JPO Abstracts Databas Derwent World Patents IBM Technical Disclosu	atabase abase se e Index		SE .			
\$	Search:	L15				Refine	Search	
		Recall Tex		Clear		Inte	rrupt	
			Search	History			***************************************	***************************************
DATE:	Thursday,	November 04, 2004	Printal	ole Copy	Create Case			
Set Name side by side	Query						<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set

DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L15</u>	L14 and ((regulat\$4 or adjust\$4 or Chang\$4) adj power)	10	<u>L15</u>
<u>L14</u>	L13 and (magnetic adj field)	192	<u>L14</u>
<u>L13</u>	L1 and ((predetermin\$3 value) or (predetermun\$3 adj nominal adj value))	360	<u>L13</u>
<u>1.12</u>	L11 and ((predetermin\$3 value) or (predetermun\$3 adj nominal adj value))	4	<u>L12</u>
<u>L11</u>	(regulating adj device) and (power adj supply) and (field adj strength)	33	<u>L11</u>
<u>L10</u>	L9 and (magnetic adj resonance)	9	<u>L10</u>
<u>L9</u>	L8 and (magnetic adj field)	42	<u>L9</u>
<u>L8</u>	L7 and regulat\$4	63	<u>L8</u>
<u>L7</u>	L6 and (field adj strength)	193	<u>L7</u>
<u>L6</u>	L5 and antenna	193	<u>L6</u>
<u>L5</u>	L3 and chang\$4	324	<u>L5</u>
<u>L4</u>	L3 and 257/728	0	<u>L4</u>
<u>L3</u>	L1 and ((predetermined adj value) or (predetermined adj normal adj value))	359	<u>L3</u>
<u>L2</u>	L1 and (power adj change)	16	<u>L2</u>
<u>L1</u>	(radio adj frequency) and (field adj strength)	6116	<u>L1</u>

side		1	result set
DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L11</u>	L9 and ((automatic adj pulse adj control\$4) or (Pulse adj control\$4))	9	<u>L11</u>
<u>L10</u>	L9 and (pulse adj controller)	3	<u>L10</u>
<u>L9</u>	L6 and antenna	413	<u>L9</u>
<u>L8</u>	L6 and (power and (predetermined adj vlaue) or (predetermined adj normal adj value))	1	<u>L8</u>
<u>L7</u>	L6 and (current adj (regulation or adjustment))	14	<u>L7</u>
<u>L6</u>	L1 and (magnetic adj resonance)	1659	<u>L6</u>
<u>L5</u>	L4 and (magnetic adj resonance)	37	<u>L5</u>
<u>L4</u>	L3 and ((current adj constant) or (constant adj current))	145	<u>L4</u>
<u>L3</u>	L2 and predetermine\$2	2305	<u>L3</u>
<u>L2</u>	L1 and power	4679	<u>L2</u>
Ll	(radio adj frequency) and (field adj strength)	6116	L1

Refine Search

Search Results -

Term	Documents
AUTOMATIC	1457196
AUTOMATICS	1293
PULSE	955241
PULSES	524739
CONTROL\$4	0
CONTROL	6094611
CONTROLA	275
CONTROLAAIN	1
CONTROLAARE	2
CONTROLAB	4
CONTROLABIL	1
(L9 AND ((AUTOMATIC ADJ PULSE ADJ CONTROL\$4) OR (PULSE ADJ CONTROL\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

There are more results than shown above. Click here to view the entire set.

Database:	US Pre-Grant Publicatio US Patents Full-Text Data US OCR Full-Text Datal EPO Abstracts Databas JPO Abstracts Database Derwent World Patents IBM Technical Disclosur	itabase base e ∋ Index	ibase			
Search:	L11			Refin	e Search	
	Recall Text	=]	ear	Int	errupt	
		Search Histo				
DATE: Thursday	November 04, 2004	Printable Cor	ov Create	Case		

<u>Set</u>

Name side by

Query

<u>Set</u>

Name

<u>Hit</u>

Count

Hit List

Bkwd Refs Generate Collection Fwd Refs Clear Print **Generate OACS**

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 5261405 A Relevance Rank: 39

Using default format because multiple data bases are involved.

L8: Entry 1 of 1

File: USPT

Nov 16, 1993

US-PAT-NO: 5261405

DOCUMENT-IDENTIFIER: US 5261405 A

TITLE: Apparatus and method for detecting cancer using nuclear magnetic resonance

DATE-ISSUED: November 16, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Fossel; Eric T.

Chestnut Hill

MA

US-CL-CURRENT: 600/410; 324/312, 436/173, 436/64, 436/71

Title Citation Front Review Classification Date Reference	Claims Kuu
Generate Collection Print Fwd Refs Bkwd Refs	Generate (
Term	Documents
POWER	3405270
POWERS	106994
PREDETERMINED	2756444
PREDETERMINEDS	5
VLAUE	703
VLAUES	234
NORMAL	2143137
NORMALS	5795
VALUE	3110345
VALUES	1518629
(6 AND (((PREDETERMINED ADJ VLAUE) AND POWER) OR ((PREDETERMINED ADJ NORMAL) ADJ VALUE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

Refine Search

Search Results -

Term	Documents
CURRENT	2649690
CURRENTS	368455
REGULATION	294077
REGULATIONS	62546
ADJUSTMENT	1227711
ADJUSTMENTS	230703
(6 AND (CURRENT ADJ (REGULATION OR ADJUSTMENT))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	14
(L6 AND (CURRENT ADJ (REGULATION OR ADJUSTMENT))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	14

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text Clear Interrupt

Search History

DATE: Thursday, November 04, 2004 Printable Copy Create Case

Set Name Query		Hit Count Set Name	
side by side			result set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
<u>L7</u>	L6 and (current adj (regulation or adjustment))	14	<u>L7</u>
<u>L6</u>	L1 and (magnetic adj resonance)	1659	<u>L6</u>
<u>L5</u>	L4 and (magnetic adj resonance)	37	<u>L5</u>
<u>L4</u>	L3 and ((current adj constant) or (constant adj current))	145	<u>L4</u>
<u>L3</u>	L2 and predetermine\$2	2305	L3